ABSTRACT OF THE DISCLOSURE

The present invention provides an optical pickup device comprises at least:

a housing; and

5

a beam splitter fixed to a beam splitter attachment position of the housing by an adhesive so that a splitter optical axis matches a design optical axis,

wherein the housing has a temporary positioning

projection for temporarily positioning the beam splitter
in/around the beam splitter attachment position by abutting the
beam splitter, and in the beam splitter attachment position, a
plurality of through holes for inserting therein a plurality of
projection sticks which are movable toward/apart from an
attachment surface of the beam splitter while the beam splitter
is abutting the temporarily positioning projection and the
adhesive is uncured.